#### LAND RECLAMATION COMMISSION

#### STATE OF MISSOURI

P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102 573-751-4041

#### Permit To Engage in Surface Mining

LAND RECLAMATION COMMISSION

**ISSUES TO** 

#### DOSS & HARPER STONE COMPANY, INC.

Pursuant to "The Land Reclamation Act," RSMo, 2001, and on conformity with the statements

In the application, a permit is hereby granted to engage in surface mining of

limestone

in the state of Missouri. The extent of the

Proposed mining operation(s) will be on

168

acres, more or less.

The locations of the operation(s) under this permit is/are as follows: Renewal

County	Section	Township	Range	Acres	Acres	Total	Site/Stream	Site
				Renewed	New	Acres	Name	Number
Howell	06, 07	24N	08W	75	0	75	West Plains Quarry Site #1	0282
Texas	17	30N	09W	30	0	30	Houston Quarry Site #2	0284
Oregon	26	23N	04W	23	0	23	Oregon Quarry Site #6	0283
Howell	30	24N	08W	40	0	40	*HWY K & 63 Site #17	0287
							*Site permitted for reclamation only	

This permit may be suspended or revoked upon violation of any or all of the conditions set forth in "The Land Reclamation Act," RSMo. 2001, or in such rules and regulations as are promulgated pursuant thereto by the Land Reclamation Commission.

IN WITNESS WHEREOF I have hereunto set my hand this

21st

day of

January 2004

DIRECTOR OF STAFF

Land Reclamation Commission

Permit No. 0206

Effective Date 02/17/2004

Expiration Date 02/16/2005

MO 780-1122 (6-95)



#### MISSOURI DEPARTMENT OF NATURAL RESOURCES LAND RECLAMATION COMMISSION PERMIT RENEWAL FORM FOR INDUSTRIAL MINERAL MINES

MISSOURI LAND RECLAMATION COMMISSION P.O. BOX 178 JEFFERSON CITY, MO 65102-0176

AME OF CORPORATION, COMPANY, PA	RTNERSHIP OR INDIVIDUAL		DATE		
Doss & Harper Stone Co., Inc.			1	2/9/2003	
DRESS		CITY	STATE	ZIP CODE	
P.O. Box 888		West Plains	МС	6577	
NTACT PERSON			TELEPHONE NUI	MBER	
Glenn Bryan			(41	17) 256-5424	
ES: COMPLETE SECTION IC	R SECTION II				
ction I. Fees: Open pit opera	tors and those mining more than 5, ete the information below:	000 tons of sand a	nd/or gravel:		
	<del></del>		For sites operated	less than six months per	
TE NAME OR NUMBER (add a	Mark each month that the site v	will be operated	permit year pay \$1	50	
parate sheet for additional sites)*	during the permit year		For sites operated	or sites operated six months or more per	
			permit year pay \$3	00	
West Plains Quarry (Site #1)	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$300		
Houston Quarry (Site #2)	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug		\$300		
Oregon County Quarry (Site #6)	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$300		
Hwy. K & 63 (Site #17)	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$150 \$0		
	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$0		
	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$0		
	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$0		
	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$0		
	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug,		\$0		
		>	\$1,050		
TOTAL SITE FEE					
	8 number of acres bonded		\$840		
Acreage <b>fee \$5 X</b> 16	8 number of acres bonded				
Acreage fee \$5 X16			\$500		
Acreage fee \$5 X16  Annual Permit Fee  Total Fee (Add totals from 1, 2			\$500 \$2,390		
Annual Permit Fee  Total Fee (Add totals from 1, 2,	, and 3)	nen pay only	\$500 \$2,390		
Acreage fee \$5 X 16  Annual Permit Fee  Total Fee (Add totals from 1, 2, NOT ECTION II. FEES: Sand or gra	and 3) E: If Total Fee exceeds \$2,500.00 th	nen pay only 0 tons per year:	\$2,390 \$2,500		
Acrouge fee \$5 X 16  Annual Permit Fee	, and 3) E: If Total Fee exceeds \$2,500.00 th	nen pay only0 tons per year:	\$2,390 \$2,500 \$300	ΤĒ	
. Acreage fee \$5 X 16 . Annual Permit Fee Total Fee (Add totals from 1, 2, NOT	e: If Total Fee exceeds \$2,500.00 th	nen pay only 0 tons per year:	\$2,390 \$2,500 \$300	J-08-04	
Acreage fee \$5 X 16  Annual Permit Fee  Total Fee (Add totals from 1, 2, NOT ECTION II. FEES: Sand or grand Annual Permit Fee	e: If Total Fee exceeds \$2,500.00 th	o tons per year:	\$2,390 \$2,500 \$300		
Acrouge fee \$5 X	and 3)  E: If Total Fee exceeds \$2,500.00 the logorators mining less than 5,00 mini	o tons per year:  MANAGE  2004	\$2,390 \$2,500 \$300		
Acreage fee \$5 X 16  Annual Permit Fee	and 3)  E: If Total Fee exceeds \$2,500.00 the logical field of the above as their free acts and deed the above as their free acts and deed	onen pay only	\$2,390 \$2,500 \$300	1-08-04	
Acreuge fee \$5 X 16  Annual Permit Fee  Total Fee (Add totals from 1, 2  NOT  ECTION II. FEES: Sand or gra  Annual Permit Fee  GNATURE OF APPLICANT  JULY BY  ppeared before me this 37  me personally known, who execut	and 3)  E: If Total Fee exceeds \$2,500.00 the logical state of the	onen pay only	\$2,390 \$2,500 \$300	1-08-04	
Acreage fee \$5 X 16  Annual Permit Fee  Total Fee (Add totals from 1, 2, NOT ECTION II. FEES: Sand or grange annual Permit Fee	and 3)  E: If Total Fee exceeds \$2,500.00 the logical field of the above as their free acts and deed the above as their free acts and deed	onen pay only	\$2,390 \$2,500 DA	<i>J-08-04</i> Duis)	
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Annual Permit Fee  Total Fee (Add totals from 1, 2  NOT  CTION II. FEES: Sand or gra  Annual Permit Fee  NATURE OF APPLICANT  Peared before me this 87  me personally known, who execut	A day of Annuary  ded the above as their free acts and deed  STATE OF  SUBSCRIBED AND SWORN BEFORE ME	o tons per year:  MANAGO  2004  S  COL	\$2,390 \$2,500 \$2,500 DA  INTY (OR CITY OF ST. LO	<i>J-08-04</i> Duis)	
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Acreage fee \$5 X 16  Annual Permit Fee	day of Julian  And Julian  Barbara And deed  STATE OF  SUBSCRIBED AND SWORN BEFORE ME  NOTARY PUBLIC SIGNATURE  MY CEXPL	O tons per year:  O tons per year:  O ANAGE  O O4  S.   COL	\$2,390 \$2,500 \$2,500 DA  INTY (OR CITY OF ST. LO	1-08-04 Duis)	
Acreuge fee \$5 X 16  Annual Permit Fee  Total Fee (Add totals from 1, 2  NOT  ECTION II. FEES: Sand or gra  Annual Permit Fee  GNATURE OF APPLICANT  JULY BY  ppeared before me this 37  me personally known, who execut	day of June Market State Of St	The pay only	\$2,390 \$2,500 \$2,500 DA  INTY (OR CITY OF ST. LO	1-08-04 Duis)	
Acreage fee \$5 X 16  Annual Permit Fee	day of June Market State Of St	The pay only	\$2,390 \$2,500 \$2,500 DA  INTY (OR CITY OF ST. LO	1-08-04 Duis)	
Acrouge fee \$5 X 16  Annual Permit Fee	day of June Market State Of St	The pay only	\$2,390 \$2,500  \$300  DA  INTY (OR CITY OF ST. LE  THOSE RUBBER STAMP IN C	J-08-04 DUIS) CLEAR AREA BELOW.	
Acreage fee \$5 X	and 3)  E: If Total Fee exceeds \$2,500.00 the livel operators mining less than 5,00  TITLE  A day of AMUSIA  ed the above as their free acts and deed  STATE OF  SUBSCRIBED AND SWORN BEFORE ME  SUBSCRIBED AND SWORN BEFORE ME  NOTARY PUBLIC SIGNATURE  NOTARY PUBLIC NAME (TYPED OR PRI  LINGA K. CA	The pay only	\$2,390 \$2,500 \$2,500 DA  INTY (OR CITY OF ST. LO	J-08-04  DUIS)  CLEAR AREA BELOW.	
Annual Permit Fee  Total Fee (Add totals from 1, 2  NOT  CCTION II. FEES: Sand or gra  Annual Permit Fee  INATURE OF APPLICANT  June  Peared before me this  peared before me this 87  me personally known, who execut  TARY PUBLIC EMBOSSER SEAL	day of June Market State Of St	The pay only	\$2,390 \$2,500  \$300  DA  INTY (OR CITY OF ST. LE  THOSE RUBBER STAMP IN C	J-08-04 DUIS) CLEAR AREA BELOW.	

o be completed for each separate area of	disturbance associate	d with mining operations	<b>.</b>	
ITE NAME OR NUMBER		PERMIT NUMBER		
West Plains Quarry (Site #1)		0206		
OMPANY NAME		<del></del>		
Doss & Harper Stone Company,	Inc.			
COUNTY	1/4 SECTION	_	SECTION	
Howell	SW <sub>4</sub> of	S6 and NW4 of S7	6 & 7	
OWNSHIP	RANGE		ACRES	
24N	8W		140	
IVER OR STREAM NAME (FOR IN-STREAM ACRES	 )			
NA				
IINERAL COMMODITY		ESTIMATED TONS/YEAR (FO	OR GRAVEL SITES)	
Limestone		NA	=== =	
		·		
IAME OF LANDOWNER (ATTACH LIST IF MORE TH	IAN ONE)			
See attached list.				
DDRESS				
CITY		STATE	ZIP CODE	
MI I			2 3352	
SOURCE OF RIGHT TO MINE (CHECK ONE):			DATE OF AGREEMENT	
MINERAL DEED		L LEASE		
WARRANTY DEED		L VERBAL AGREEMENT		
OTHER (DESCRIBE):	and the same of th			
•				
MINERAL RIGHTS OWNER (ATTACH LIST IF MORE	THAN ONE)	·		
Same as landowner.				
ADDRESS				
ADDRESS				
		STATE	ZIP CODE	
CITY		SIRIE		
			DATE OF A CREENSING	
SOURCE OF RIGHT TO MINE (CHECK ONE):		D	DATE OF AGREEMENT	
MINERAL DEED		L LEASE		
WARRANTY DEED		VERBAL AGREEMENT		
OTHER (DESCRIBE):				

### ATTACHMENT TO SITE INFORMATION FORM FOR THE WEST PLAINS QUARRY (Doss & Harper Stone Company, Inc.)

Landowner #1 (80 acres): Doss & Harper Stone Company, Inc.

P.O. Box 888

West Plains, MO 65775

Source of right to mine: Warranty Deed

Date of Agreement: 7/18/1977

Landowner #2 (40 acres): Hoover Brothers

3106 North US Highway 63 West Plains, MO 65775

Source of right to mine: Lease Date of Agreement: 7/20/2000

Landowner #3 (20 acres): Claude Lawrence

1142 County Road 8270 West Plains, MO 65775

Source of right to mine: Lease Date of Agreement: 1/1/1995



P.O. BOX 176

JEFFERSON CITY, MO 65102

The second secon		JEFFERSON CITY, MO 65102
TYPE OF PLAN (CHECK ONE):	COMPANY NAME DOSS & Har	per Stone Co., Inc.
SHORT TERM, FOR ONE PERMIT YEAR  LONG TERM, FOR PERIOD THROUGH DATE: DECEMBE	<u></u>	
DESCRIPTION OF SITE PRIOR TO LAND RECLAMATION COM		PRIOR OPERATORY INCLUDING SOIL VEGETATION
AND TOPOGRAPHY.	•	
This plan covers an area of appro		
since the mid-1960s (the south pi		
prior to 1970). The soil in the around the quarry pit. Topograph		
sparsely wooded. This area is ap	proximately 3 mile West	of US Highway 63 on County Road
4300 (north of West Plains, MO). removal.	Topsoil in the area ran	ged from 2 to 4 inches prior to
		J .2
		FIEC IC SHOW
		, SiO 1
0000 47 04 04 04 00 00 40 40 000 VDV		
OPERATION PLAN - 10 CSR 40-10.020(2)(D)1.  A. TOPSOIL		
AVERAGE DEPTH OF TOPSOIL PRIOR TO LAND RECLAMATION	ON COMMISSION PERMITTING	IS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE?
	2 - 4	YES OR X NO
	INCHES INCHES	LI YES OR LA NO
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL	REMOVAL	
and hauled by truck to areas aro	and one quarry pro for se	zamb, milesi die beeded ee provene
•		;
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL	STORAGE AND PROTECTION	
The topsoil has been placed ove	r the removed subsoil in	the berms noted above and was
seeded with fescue to prevent e in the future, the seeded speci	rosion. However, if any	additional seeding is necessary

PERMIT NO. SIMP NO. +/OF NIME

MO 780-1327 (12-91)

PAGE 1 OF 5

B. SPOIL		
DESCRIBE I	KETHODS /	AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL
use tra	d as fi aversabl	rden has been removed and placed around the quarry pit as safety berms or 11 for stockpile areas. The berms and stockpile areas have been graded to be slopes and seeded (where not part of a stockpile area). The grading and see done to meet the performance requirements of 10 CSR 40-10.050.
		JAN 3 1 2002
		^ ,
C. ACID	MATERIA	ALS
DESCRIBE	METHODS	AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF NONE IS ANTICIPATED, WRITE "NONE" BELOW)
Non	e.	
		TION (GIVE ALL DIMENSIONS IN FEET)
DESCRISE	LOCATION	AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS
pre A s exc	eviously safety l cavation	The county road which runs through the center of the mine plan area has been a reconstructed with the shoulders back-sloped to approximately 40 degrees. Dearrier (fence) is located approximately 30' from the road and the is over 50' from the road (but not over 50' from the right-of-way extending the of the road).
ı		
-		
YES	NO	
X		Will any excavation be at or within fifty feet (50') of the right-of-way of any public road?
	Z.	Will any highwall consisting of unconsolidated materials be left within fifty feet of the right-of-way of any public road? (NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right of way, and in no case may the excavation be closer to the right of way than fifty feet or twenty-five feet plus one and one-half (1-½) times the depth of unconsolidated material, whichever is greater, unless a variance is granted by the Commission.)
	X	Will any excavation start at or within fifty feet (50") of any property line? (NOTE: If the answer is "yes", a safety barrier may be needed.)
¥0 780-1327	(12.61)	PAGE 2 OF 5

#0 780-1527 (12-91)

RECLAMATION PLAN - 10 CSR 40-1				
L REVEGETATION (Attach addition				
EVEGETATION MIX #1 #1	PURPOSE OR LAND USE Wildlife & Ag	ricultural	B. SEEDING OR PL	
DESCRIBE METHODS AND EQUIPMENT TO B	1			first optimal eding window)
PESCRIBE METHODS AND EQUIPMENT TO B	e used for seeding or plant	NG	50	earing window,
After the topsoil has be	en renlaced, seeding	will be done	with broadcas	sting againment
as topography allows, or	r by hand where neces	sarv.	with broadcas	scring equipment,
			•	
				JAN 3 1 7002
			,	•
				1
ime and fertilizer will be applied acc	cording to recommendations	made, based on an	analysis of soil te	xture and nutrients. Mulch
vill be applied to all slopes exceeding			,	
•	<del></del>	<del></del>		1
SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRI	UB SPECIES	STEMS/ACRE
			<del></del>	
Wheat	60			
Perennial Rye	10			
Orchard Grass	5 5			
Timothy Grass Red Clover	8			
	12			
Korean Lespedeza	12			1
	1		÷	
	1			
	1			Į.
EVEGETATION MIX #2	FURPOSE OR LAND USE		12 SEEDING OR PLA	NTING TIME
EVEGETATION MIX +2	FURPOSE OR LAND USE	<del></del>	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
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		NG	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
		NG	3 SEEDING OR PLA	NTING TIME
ESCRIBE METHODS AND EQUIPMENT TO B	E USED FOR SEEDING OR PLANT!!		<u>.</u>	
ESCRIBE METHODS AND EQUIPMENT TO B	E USED FOR SEEDING OR PLANTII  . cording to recommendations		<u>.</u>	
ESCRIBE METHODS AND EQUIPMENT TO B	E USED FOR SEEDING OR PLANTII  . cording to recommendations		<u>.</u>	
EVEGETATION MIX *2  DESCRIBE METHODS AND EQUIPMENT TO BE  Lime and fertilizer will be applied account to all slopes exceeding  SEEDED SPECIES	E USED FOR SEEDING OR PLANTII  . cording to recommendations		: analysis of soil te	
escribe methods and equipment to a cime and fertilizer will be applied according to all slopes exceeding	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
ime and fertilizer will be applied accepted to all slopes exceeding	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a cime and fertilizer will be applied according to all slopes exceeding	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a cime and fertilizer will be applied according to all slopes exceeding	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a cime and fertilizer will be applied according to all slopes exceeding	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch
escribe methods and equipment to a	E USED FOR SEEDING OR PLANT!!  cording to recommendations 3 5:1.	made, based on an	: analysis of soil te	xture and nutrients. Mulch

PAGE 3 OF

ATTACH ADDITIONAL SHEETS FOR ADDITIONAL SEED MIXES.

#### B. GRADING

#### DESCRIBE PROPOSED RECLAIMED TOPOGRAPHY, INCLUDING SLOPES

The reclaimed pit areas will become water impoundments (on each side of the road as noted on the site map). The south end of the mine plan area will be reclaimed for wildlife, with adjacent acreage north of the wildlife to be used for agriculture. The remaining reclaimed area will become an industrial site. Reclaimed areas will be graded to a slope traversible by farm equipment.

JAN 3 1 2002

#### C. DESCRIBE THE GENERAL SEQUENCE AND TIMING OF THE FOLLOWING ACTIVITIES

#### GRADING

The area is mostly flat except for fill areas, which will be sloped and graded, with final grading to be completed in accordance with 10 CSR 40-10.050(10)(A).

#### REPLACEMENT OF TOPSOIL

AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)

Water impoundments (for wildlife, agricultural, or development)

Topsoil replacement will be completed within the time schedule stated in 10 CSR 40-10.050(10)(A).

#### REVEGETATION

Revegetation will be completed during the first optimal seeding window following topsoil replacement in accordance with 10 CSR 40-10.050(10)(B).

# The combined depth of topsoil (Horizon A) and subsoil (Horizon B) will be 12" D. USE OF LAND WHEN RECLAIMED Estimate acreage of each land use below, after reclamation Wildlife (forest or other habitat with livestock excluded) Agricultural (pasture, cropland, and horticultural) Development (residential, industrial, and recreational) 83

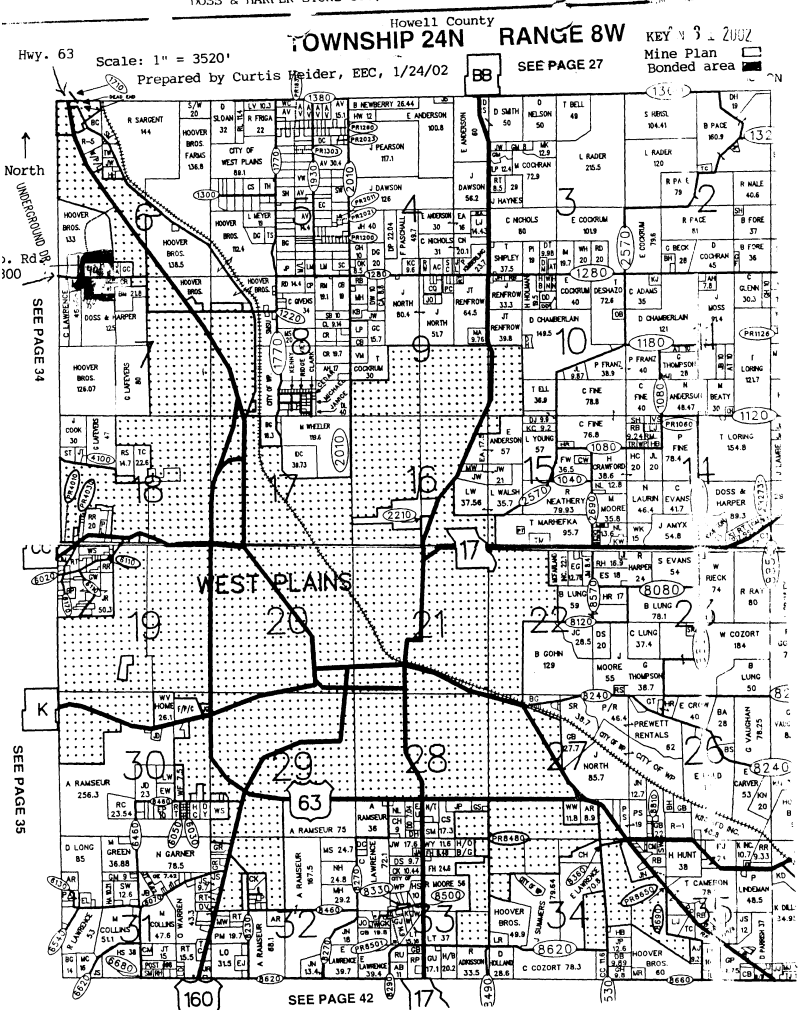
27

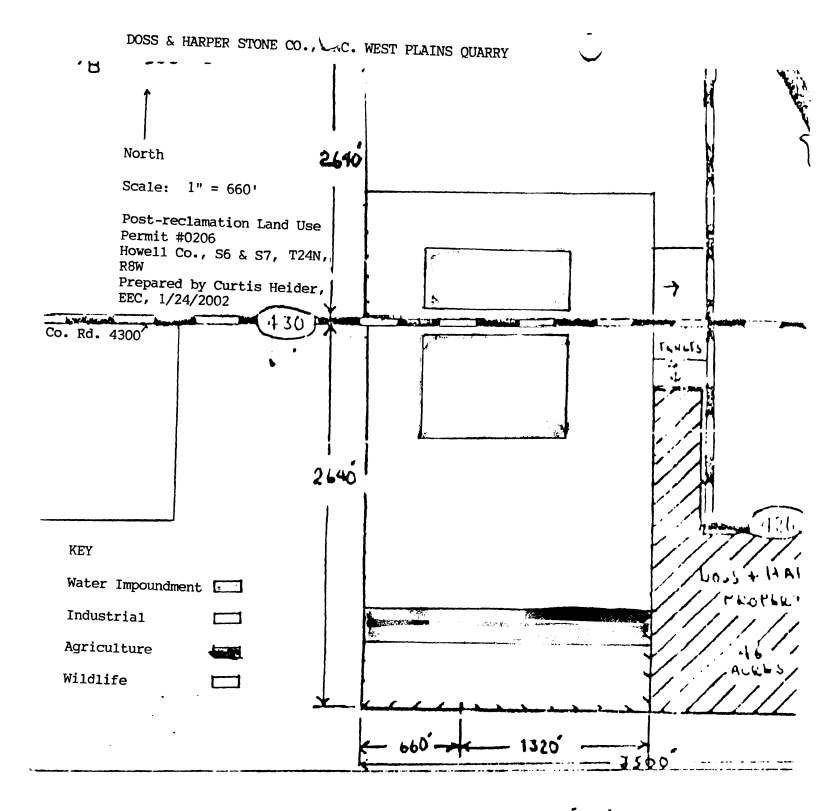
By my signature, I attest to the following:

- 1. All statements made on this Mine Plan Form are correct, complete, and true, to the best of my knowledge.
- 2. I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.789, RSMo and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's for all proposed post-reclamation land uses.
- 4. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and his authorized representatives, and I grant such access, and further where I have no such right, I have attached signed affidavits from the landowners, granting such access.

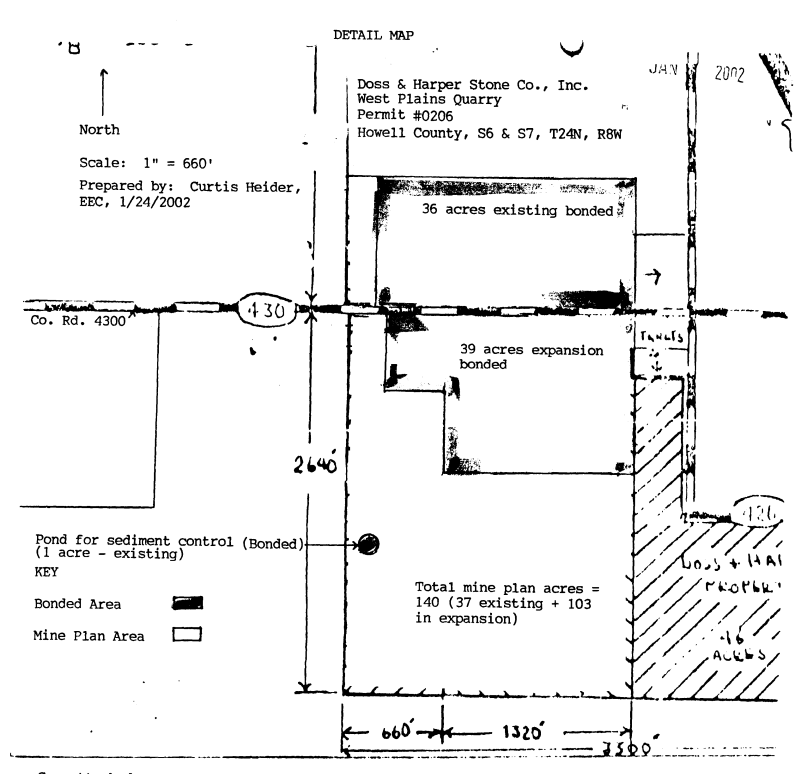
JAN 3 1 2002

SIGNATURE OF APPLICANT	TITLE	DATE
Henn Bryan	MANAG	er 1-30-02
NOTARY PUBLIC EMBOSSER SEAL STATE		COUNTY (OR CITY OF ST. LOUIS)
Misson	ri	Wright
SUBSCRIBED AND SWORN BEFORE ME.	THIS	
30th DAY OF Jan	uary 19 2002	USE RUBBER STAMP IN CLEAR AREA BELOW
Motary Public Signature  Minus Duga	MY COMMISSION EXPIRES 10-14-02	ELAINE DUGGER Notary Public Wright County State of Missouri My Commission Expires Oct. 14, 2002
NOTARY PUBLIC NAME (TYPED OR PRINTED)  Elaine Dugger		
APPROVEDEY (DIRECTOR'S REPRESENTATIVE)	DATE APPROVED	PERMIT NUMBER .
Cerle Mean	2/9/200	2 0206
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J ...\ 3 1 Z002



See attached map for post-reclamation land use.

See locator map for property owners/mineral rights owners. Adjacent property to east denoted "BM" is owned by Ronnie Moran. Adjacent property to east denoted "CR" is owned by Cliff Rickert. Adjacent property to east denoted by "DW" was sold to Doss & Harper Stone Co., Inc. Adjacent property to east denoted "JA" is owned by Mrs. Joe Arnett. Adjacent property to northeast within West Plains City limits (for which no owner is given) is owned by Western Farm & Home (Doug Doring).

To be completed for each separate area	of disturbance associated with	h mining operation	s.	
SITE NAME OR NUMBER	PERI	PERMIT NUMBER		
Houston Quarry (Site #2)		0206		
COMPANY NAME			<u> </u>	
Doss & Harper Stone Company	, Inc.			
COUNTY	1/4 SECTION		SECTION	
Texas	SE¼ of S17, NE¼	of S20	17 & 20	
TOWNSHIP	RANGE	<del></del>	ACRES	
30N	9W		80	
RIVER OR STREAM NAME (FOR IN-STREAM ACR	RES)			
NA	•			
MINERAL COMMODITY	EST	IMATED TONS/YEAR (F	FOR GRAVEL SITESI	
Limestone		VA		
James Cont		121		
NAME OF LANDOWNER (ATTACH LIST IF MORE	THAN ONE)			
See attached list.				
ADDRESS				
CITY	STA	TE	ZIP CODE	
SOURCE OF RIGHT TO MINE (CHECK ONE):	l l		DATE OF AGREEMENT	
MINERAL DEED		EASE		
WARRANTY DEED		/ERBAL AGREEMENT	L	
OTHER (DESCRIBE):				
MINERAL RIGHTS OWNER (ATTACH LIST IF MO	RE THAN ONE)			
Same as landowner.				
ADDRESS				
СПҮ	STA	NTE	ZIP CODE	
SOURCE OF RIGHT TO MINE (CHECK ONE):			DATE OF AGREEMENT	
MINERAL DEED	П	LEASE		
WARRANTY DEED		VERBAL AGREEMENT		
l				
OTHER (DESCRIBE):				

## ATTACHMENT TO SITE INFORMATION FORM FOR THE HOUSTON QUARRY (Doss & Harper Stone Company, Inc.)

Landowner #1 (40 acres): Robert Lynch

6484 Highway 17 JAN 3 1 2002

Houston, MO 65483

Source of right to mine: Lease Date of Agreement: 9/1/1999

Landowner #2 (40 acres): Robert Lynch & Doss & Harper Stone Company, Inc. (jointly

owned)

Robert Lynch address: Same as Landowner #1.

Doss & Harper Stone Company, Inc. address: P.O. Box 888

West Plains, MO 65775

Source of right to mine: Warranty Deed

Date of Agreement: 9/1/1999



P.O. BOX 176 JEFFERSON CITY, MO 65102

TYPE OF PLAN (CHECK ONE):	COMPANY NAME Doss & Harper Stone Company, Inc.
SHORT TERM, FOR ONE PERMIT YEAR  XI LONG TERM, FOR PERIOD THROUGH DATE: DECEMBE	
DESCRIPTION OF SITE PRIOR TO LAND RECLAMATION CO	MMISSION PERMITTING (BY APPLICANT OR PRIOR OPERATOR), INCLUDING SOIL VEGETATION
that is gently sloped and sparse	coximately 80 acres. The mine area lies in topography ely wooded. Topsoil in this area ranges from 0 to 4 ely 1 mile south of Houston, MO on Rte. 17, which runs rty.
•	
	. ^
	• • • 4
	•
OPERATION PLAN - 10 CSR 40-10.020(2)(D)1.	
A. TOPSOIL	
AVERAGE DEPTH OF TOPSOIL PRIOR TO LAND RECLAMA	TION COMMISSION PERMITTING IS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE?
	0 - 4
	$0-4$ INCHES $\square$ YES OR $\square$ NO
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOI	IL REMOVAL
The topsoil on this area has be subsoil for seeding.	een removed by dozers and used to cover overburden and
•	•
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSO	IL STORAGE AND PROTECTION
The topsoil has been placed over fescue to prevent erosion. How on page 3 of the mine plan wil	er the removed subsoil as noted above and was seeded with wever, for any future seeding, the seeded species listed 1 be used.
	•
_	
•	

PAGE 1 OF 5

B. SPOIL		
DESCRIBE L	ETHODS A	AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL
been	graded	has been removed and placed as safety berms along the quarry pit, and has it to traversable slopes. Grading and seeding are done to meet the performance as of 10 CSR 40-10.050.
1 1	•	•
		JAN 3 1 2002
i 		
		•
C. ACID		
DESCRIBE	METHODS	AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF NONE IS ANTICIPATED, WRITE "NONE" BELOW)
None	•	
ĺ		
1		
D. PIT IN	FORMA	TION (GIVE ALL DIMENSIONS IN FEET)
•		AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS
Se	e map.	The pit lies approximately 1/8 mile east of Rte. 17.
! VEC	MO	
YES	МО	•
	X	Will any excavation be at or within fifty feet (50') of the right-of-way of any public road?
: 🔲	X	Will any highwall consisting of unconsolidated materials be left within fifty feet of the right-of-way of any public road? (NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right of way, and in no case may the excavation be closer to the right of way than fifty feet or twenty-five feet plus one and one-half (1-½) times the depth of unconsolidated material, whichever is greater, unless a variance is granted by the Commission.)
	X	Will any excavation start at or within fifty feet (50') of any property line? (NOTE: If the answer is "yes", a safety barrier may be needed.)

MO 780-1527 (12-51)

PAGE 2 OF 5

#1 WE METHODS AND EQUIPMENT TO BE USED FOR Ster the topsoil has been replay to the stopography allows, or by hand a stopography allows, or by hand applied to all slopes exceeding 5:1.  SEEDED SPECIES POLY  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE 60 10 5 5 8	g will be done	with broadca	r first optimal eeding window) sting equipment
#1  BE METHODS AND EQUIPMENT TO BE USED FOR  fter the topsoil has been repl s topography allows, or by han  and fertilizer will be applied according to applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	Vildlife & ARSEEDING OR PLANT Laced, seeding of the	g will be done ssary.	Spring (o	r first optimal reding window) sting equipment  J2, 3 1 2002 exture and nutrients.
fter the topsoil has been reples topography allows, or by hand applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE 60 10 5 5 8	g will be done ssary.	with broadca	sting equipment
replay allows, or by hand according to applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE  60 10 5 5 8 12	g will be done essary.	with broadca	sting equipment
wind fertilizer will be applied according to applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE  60 10 5 5 8 12	s made, based on an	n analysis of soil te	JA v 3 1 2002
wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE  60 10 5 5 8 12	s made, based on an	n analysis of soil te	JA v 3 1 2002
nd fertilizer will be applied according to applied to all slopes exceeding 5:1.  SEEDED SPECIES POUR Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	recommendation UNDS/ACRE  60 10 5 8 12	s made, based on ar		exture and nutrients. I
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			exture and nutrients. I
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			exture and nutrients. I
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			1
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			1
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			1
applied to all slopes exceeding 5:1.  SEEDED SPECIES  Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	UNDS/ACRE  60 10 5 8 12			1
Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	60 10 5 5 8 12	TREE OR SHE	RUB SPECIES	STEMS/ACRE
Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	60 10 5 5 8 12	TREE OR SHE	RUB SPECIES	STEMS/ACRE
Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	10 5 5 8 12			
Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	10 5 5 8 12			
Orchard Grass Timothy Grass Red Clover Korean Lespedeza	5 5 8 12			
Timothy Grass Red Clover Korean Lespedeza	5 8 12			
Red Clover Korean Lespedeza	8 12			
Korean Lespedeza				
AT:ON MIX #2				
ATION MIX #2				
ATION MIX =2 = Ja				
ATION MIX #2				
ATION MIX #2				
	RPOSE OR LAND USE	••	3 SEEDING OR PL	ANTING TIME
BE METHODS AND EQUIPMENT TO BE USED FOR		·		
SE METHODS AND EUDIPMENT TO BE USED FOR	SEEDING OR PLANT	ING		
				•
	•			
nd fertilizer will be applied according to	recommendation	s made hased on an	analysis of soil te	vture and nutrients. I
applied to all slopes exceeding 5:1.				
		1		
SEEDED SPECIES POL	UNDS/ACRE	TREE OR SHR	RUB SPECIES	STEMS/ACRE
				1
}				ı

**3.780-1327 (12-91)** 

PAGE 3 OF S

ATTACH ADDITIONAL SHEETS FOR ADDITIONAL SEED MIXES.

#### B. GRADING

DESCRIBE PROPOSED RECLAIMED TOPOGRAPHY, INCLUDING SLOPES

The reclaimed pit area will become a water impoundment, the south part of the acreage will be reclaimed for wildlife, and the remaining acreage will be reclaimed for agriculture. Reclaimed areas will be graded to a slope traversable by farm equipment.

J. 1 200,

#### C. DESCRIBE THE GENERAL SEQUENCE AND TIMING OF THE FOLLOWING ACTIVITIES

#### GRADING

At the conclusion of mining, stockpile areas will be leveled, returned to their original slope, and reseeded. No grading should be required in other areas. Final grading will be completed in accordance with 10 CSR 40-10.050(10)(A).

#### REPLACEMENT OF TOPSOIL

Topsoil replacement will be completed within the time schedule stated in 10 CSR 40-10.050(10)(A).

#### REVEGETATION

Revegetation will be completed during the first optimal seeding window following topsoil replacement in accordance with 10 CSR 40-10.050(10)(B).

AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)

Combined depth of topsoil (Horizon A) and subsoil (Horizon B) will be 12"

D. USE OF LAND WHEN RECLAIMED  Estimate acreage of each land use below, after reclamation	ESTIMATED ACRES:
Wildlife (forest or other habitat with livestock excluded)	20
Agricultural (pasture, cropland, and horticultural)	30
Development (residential, industrial, and recreational)	0
Water impoundments (for wildlife, agricultural, or development)	30

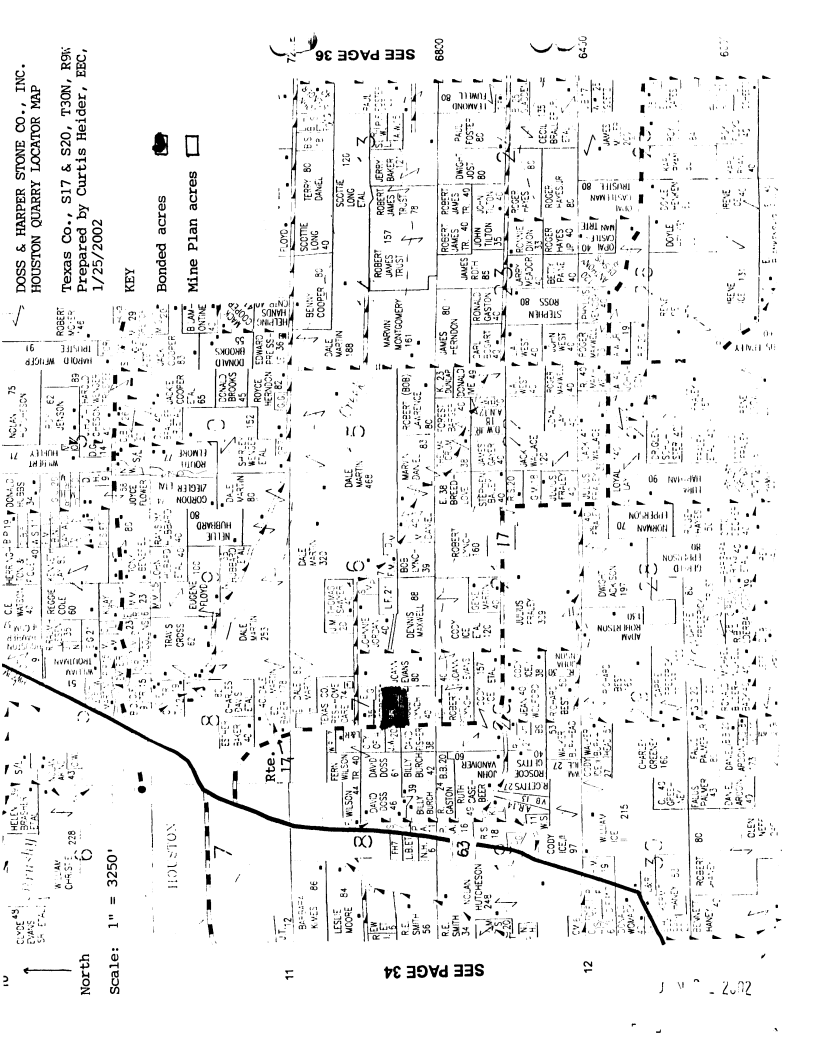
By my signature, I attest to the following:

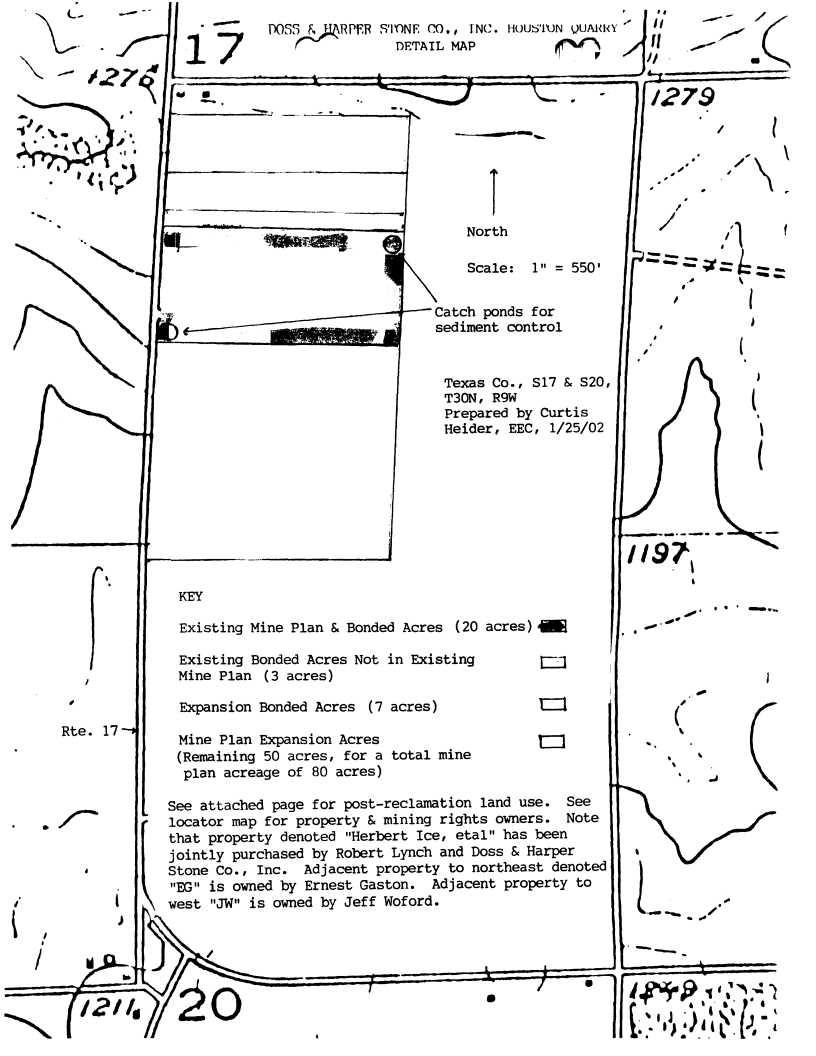
- 1. All statements made on this Mine Plan Form are correct, complete, and true, to the best of my knowledge.
- 2. I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.789, RSMo and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's for all proposed post-reclamation land uses.
- 4. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and his authorized representatives, and I grant such access, and further where I have no such right, I have\_attached signed affidavits from the landowners, granting such access.

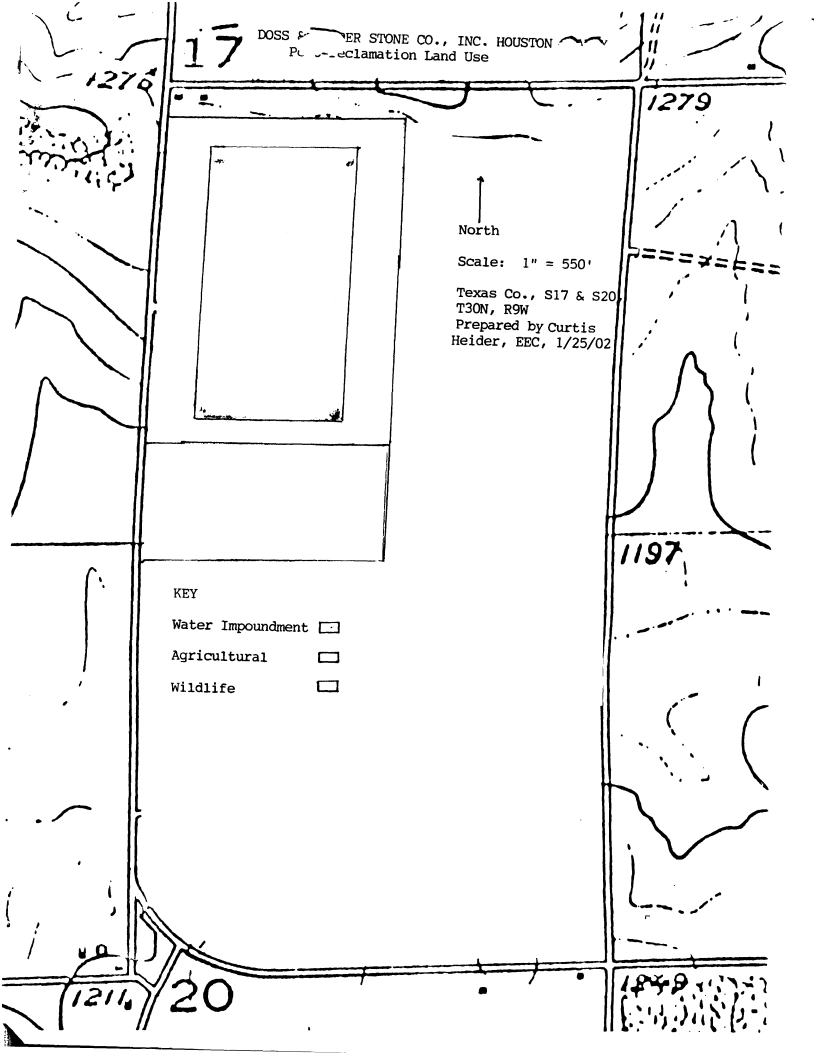
JAN 3 1 2012

SIGNATURE OF APPLICANT		MANAGE	DATE 1-30-07
notary public entitioser trai	Missouri	0	COUNTY (OR CITY OF ST. LOUIS) Wright
	SUBSCRIBED AND SWORN BEFORE ME, TH	IIS	
	30th DAY OF Janua	ary 19 2002	USE RUBBER STAMP IN CLEAR AREA BELOW
	NOTARY PUBLIC SIGNATURE	MY COMMISSION	
	Claine Dugger	> 10-14-02	ELAINE DUGGER Notary Public Wright County State of Missouri
	NOTARY PUBLIC NAME (TYPED OF PRINTED) Elaine Dugger		My Commission Expires Oct. 14, 2002
APPROVED BY (DIRECTOR'S REPE	RESENTATIVE)	DATE APPROVED	PERMIT NUMBER
Cinle Oloo	7	02/09/20	02 tanto
MO 780-1327 (12-91)			PAGE 5 OF 5

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17,51 2

Oregon County Quarry (Site COMPANY NAME  Doss & Harper Stone Company  Oregon  TOWNSHIP  23N	y, Inc.	0206	SECTION
Doss & Harper Stone Compariounty Oregon TOWNSHIP 23N	1/4 SECTION NW		SECTION
Oregon  TOWNSHIP  23N	1/4 SECTION NW		SECTION
Oregon  FOWNSHIP  23N	NW		TSECTION
rownship 23N			JOEGHUN
23N			26
	RANGE		ACRES
	23N 4W		72
RIVER OR STREAM NAME (FOR IN-STREAM A	CRES)		
NA			
MINERAL COMMODITY		ESTIMATED TONS/YEAR (FO	OR GRAVEL SITES)
Limestone		NA	
IAME OF LANDOWNER (ATTACH LIST IF MOR	E THAN ONE)		
Doss & Harper Stone Compa	ny, Inc.		
DDRESS			
P.O. Box 888			
ITY		STATE	ZIP CODE
West Plains		мо	65775-0888
OURCE OF RIGHT TO MINE (CHECK ONE):			DATE OF AGREEMENT
MINERAL DEED		LEASE	9/16/1991
WARRANTY DEED		UERBAL AGREEMENT	
OTHER (DESCRIBE):		LJ VERBAL AGREEMENT	
OTHER (DESCRIBE):	···.		Note:
NERAL RIGHTS OWNER (ATTACH LIST IF MO	RE THAN ONE)		
Same			
DRESS			
TY		STATE	ZIP CODE
URCE OF RIGHT TO MINE (CHECK ONE):		. ]	DATE OF ACRES AND
MINERAL DEED		LEASE	DATE OF AGREEMENT
_			
WARRANTY DEED		L VERBAL AGREEMENT	
OTHER (DESCRIBE).			



P.O. BOX 176 JEFFERSON CITY, MO 65102

SHORT TERM, FOR ONE PERMIT YEAR LONG TERM, FOR PERIOD THROUGH DATE: December 31, 2100  DESCRIPTION OF SITE PRIOR TO LAND RECLAMATION COMMISSION PERMITTING (BY APPLICANT OF AND TOPOGRAPHY.  This plan covers an area of approximately 72 acres. The mathat is gently sloped and sparsely wooded. Topsoil in this (approximately 1" depth). The area is bordered on the west the Mooney Branch of Frederick Creek flows through the west	ine area lies in topography s area is almost nonexistant t by a county road, while
	JAM <b>3</b> 1 2002
	2102
	•
OPERATION PLAN - 10 CSR 40-10.020(2)(D)1.	
A. TOPSOIL	
AVERAGE DEPTH OF TOPSOIL, PRIOR TO LAND RECLAMATION COMMISSION PERMITTING	IS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE?
1INCHES	YES OR NO
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL	<del></del>
After scrub brush has been removed by bulldozer, any topsomby bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer, any topsomby bulldozer, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and wheel loader, stockpiled, and seeded to proceed by bulldozer and seeded to pro	
See above. Stockpiles will be graded in accordance with 10	) CSR 40-10.050. See page 3
of the mine plan for seeded species to be used.	Con 40-10.050. See page 5

B. SPC	DIL	
<del></del>		DS AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL
and	d grade	ourden removed from the pit will be placed in the mined-out portions of the pit of to traversible slopes. Limestone rock will be put on top of the overburden this area may be used for the location of an asphalt plant. Grading is being don
		he performance requirements of 10 CSR 40-10.050.
		J <sup>*</sup> : 2
	D MATE	
Nor		OS AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF NONE IS ANTICIPATED, WRITE "NONE" BELOW)
PIT I	NFORM	ATION (GIVE ALL DIMENSIONS IN FEET)
		IN AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS
See	map.	
YES	NO	
	X	Will any excavation be at or within fifty feet (50') of the right-of-way of any public road?
	X	Will any highwall consisting of unconsolidated materials be left within fifty feet of the right-of-way of any public road? (NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right of way, and in no case may the excavation be closer to the right of way than fifty feet or twenty-five feet plus one and one-half (1-½) times the depth of unconsolidated material, whichever is greater, unless a variance is granted by the Commission.)
	X	Will any excavation start at or within fifty feet (50') of any property line? (NOTE: If the answer is "yes", a safety barrier may be needed.)

PAGE 2 OF !

MO 780-1327 (12-91)

REVEGETATION (Attach additional REVEGETATION)				<del></del>
EVEGETATION MIX #1	PURPOSE OR LAND USE		B. SEEDING OR PLAN	
#1	Wildlife			first optimal eding window)
After the topsoil has bee as topography allows, or control erosion, shortles time and fertilizer will be applied according to all slopes exceeding states.	en replaced, seeding by hand where neces af pine will be seed	will be done with sary. After graded over the area	th broadcasts has grown	ting equipment, n enough to
SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB	SPECIES	STEMS/ACRE
Wheat Perennial Rye Orchard Grass Timothy Grass Red Clover Korean Lespedeza	60 10 5 5 8 12	Shortleaf pine		50
EVEGETATION MIX =2	FURPOSE OR LAND USE	•.	B SEEDING OR PLAI	NTING TIME
ime and fertilizer will be applied accovil be applied to all slopes exceeding	_	made, based on an an	alysis of soil tex	cture and nutrients. Mulc
SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB	SPECIES	STEMS/ACRE

PAGE 3 OF 5

3 780-1327 (12-91)

#### **B. GRADING**

DESCRIBE PROPOSED RECLAIMED TOPOGRAPHY, INCLUDING SLOPES

The reclaimed pit area will become a water impoundment, while the remaining area will be reclaimed for wildlife. Reclaimed areas will be graded to a slope traversable by farm equipment.

3 N 9 1 2002

#### C. DESCRIBE THE GENERAL SEQUENCE AND TIMING OF THE FOLLOWING ACTIVITIES

#### GRADING

Grading will be done as the pit advances and spoil is placed. Final grading will be completed in accordance with 10 CSR 40-10.050(10)(A).

#### REPLACEMENT OF TOPSOIL

AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)

Topsoil replacement will be completed within the time schedule stated in 10 CSR 40-10.050(10)(A).

#### REVEGETATION

Revegetation will be completed during the first optimal seeding window following topsoil replacement in accordance with 10 CSR 40-10.050(10)(B).

and subsoil

A minimum of 1", with any excess soil from areas becoming a water impoundment added up to a		
D. USE OF LAND WHEN RECLAIMED thickness of 12".  Estimate acreage of each land use below, after reclamation	ESTIMATED ACRES:	
Wildlife (forest or other habitat with livestock excluded)	52	
Agricultural (pasture, cropland, and horticultural)	0	
Development (residential, industrial, and recreational)	0	
Water impoundments (for wildlife, agricultural, or development)	20	

JAN 32, 2

By my signature, I attest to the following:

- 1. All statements made on this Mine Plan Form are correct, complete, and true, to the best of my knowledge.
- 2. I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.789, RSMo and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's for all proposed post-reclamation land uses.
- 4. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and his authorized representatives, and I grant such access, and further where I have no such right, I have attached signed affidavits from the landowners, granting such access.

SIGNATURE OF APPLICATED		IIILE	IDAIE
Ellenn Bri	nan	MANAGE	1-30-02
NOTARY PUBLIC EMBOSSER SEAL	STATE	7	COUNTY (OR CITY OF ST. LOUIS)
Ø	Missouri SUBSCRIBED AND SWORN BEFORE ME, TH	-	Wright
	30th DAY OF Janua	ry 19 2002	USE RUBBER STAMP IN CLEAR AREA BELOW
	NOTARY PUBLIC SIGNATURE  LIGHT PUBLIC NAME (TYPED OR PORTIFIED)  Elaine Dugger	MY COMMISSION EXPIRES	ELAINE DUGGER Notary Public
APPROVED BY (DIRECTOR'S NEPF	RESENTATIVE)	DATE APPROVED	PERMIT NUMBER .
Cinla Space	ζ΄	2/9/2	2007 0206

# Township 23 Range 4

LOCATOR MAP

Doss & Harper Stone Company, Inc. Site #6  $NW_4^1$ , S26, T23N, R4W, Oregon County Map prepared by Curtis Heider, EEC, 8/16/2000

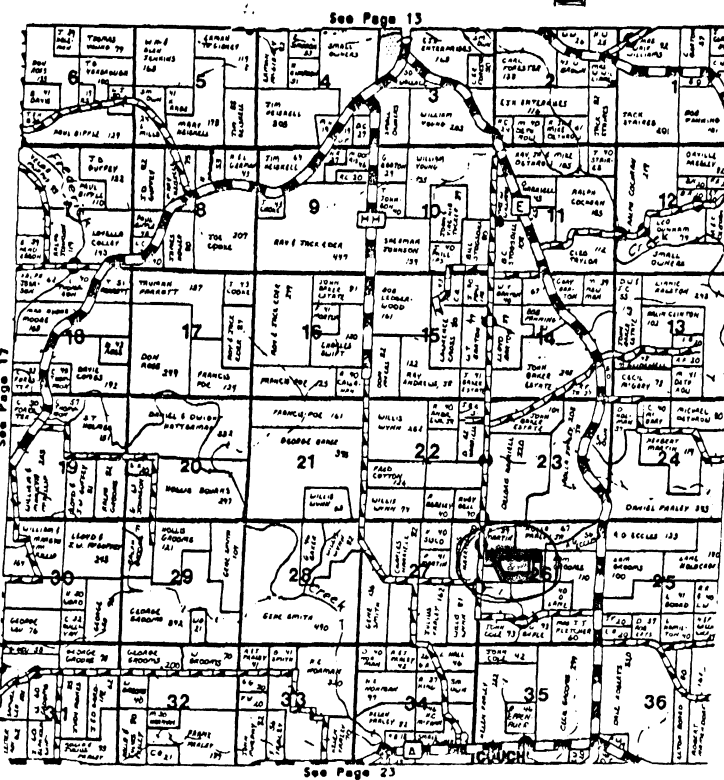
North

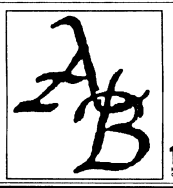
Scale: 1" = 4,200'

KEY

Bonded area Mine Plan area







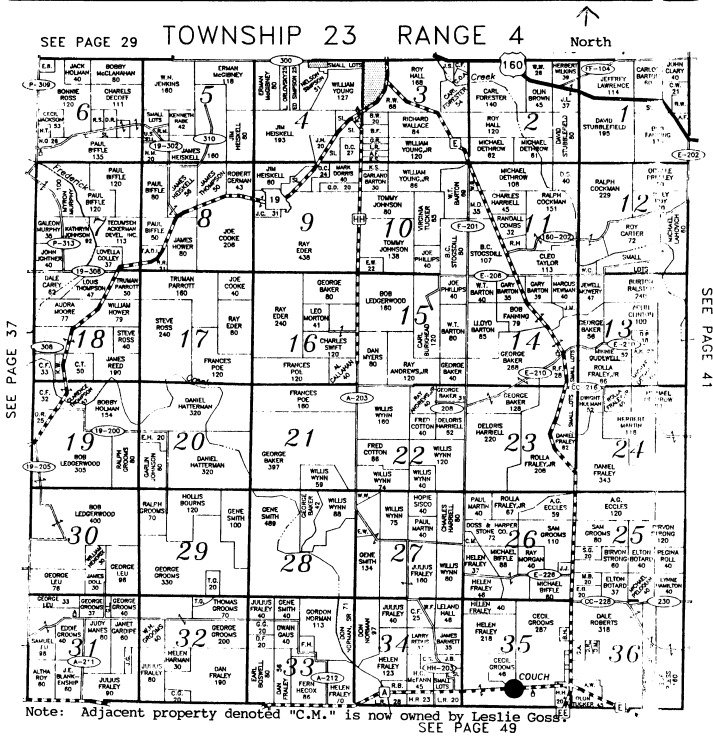
## ALTON BAN

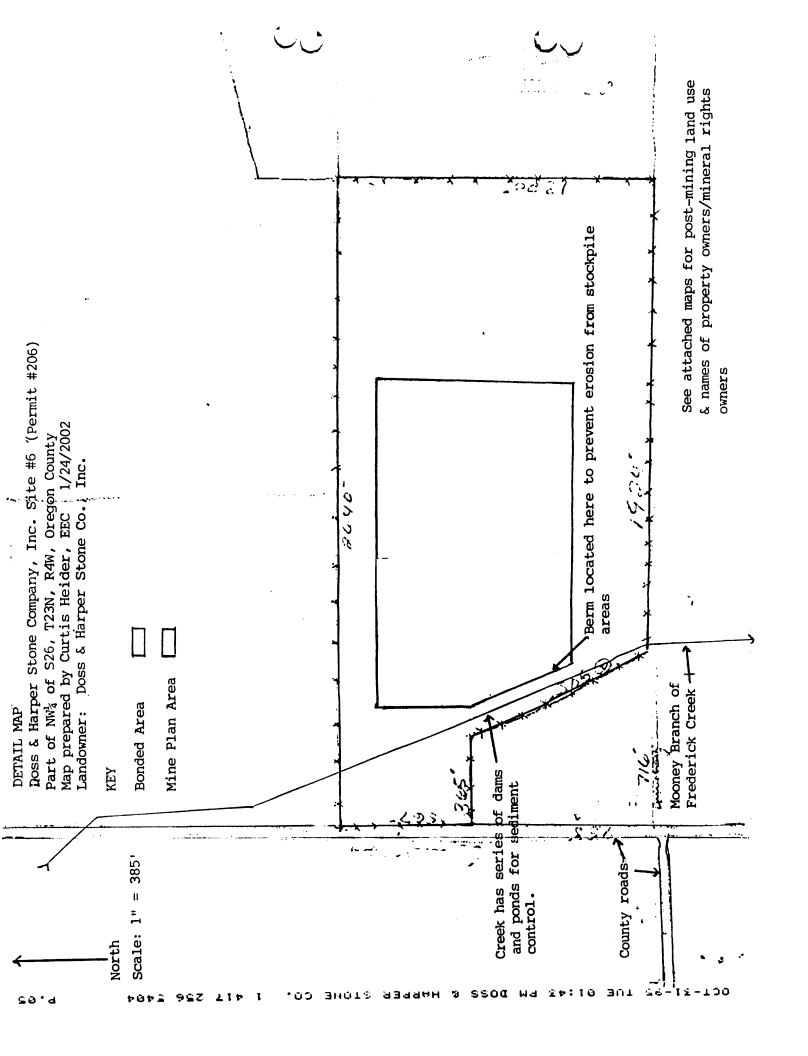
Box No. 6 Alton, Missouri 65606

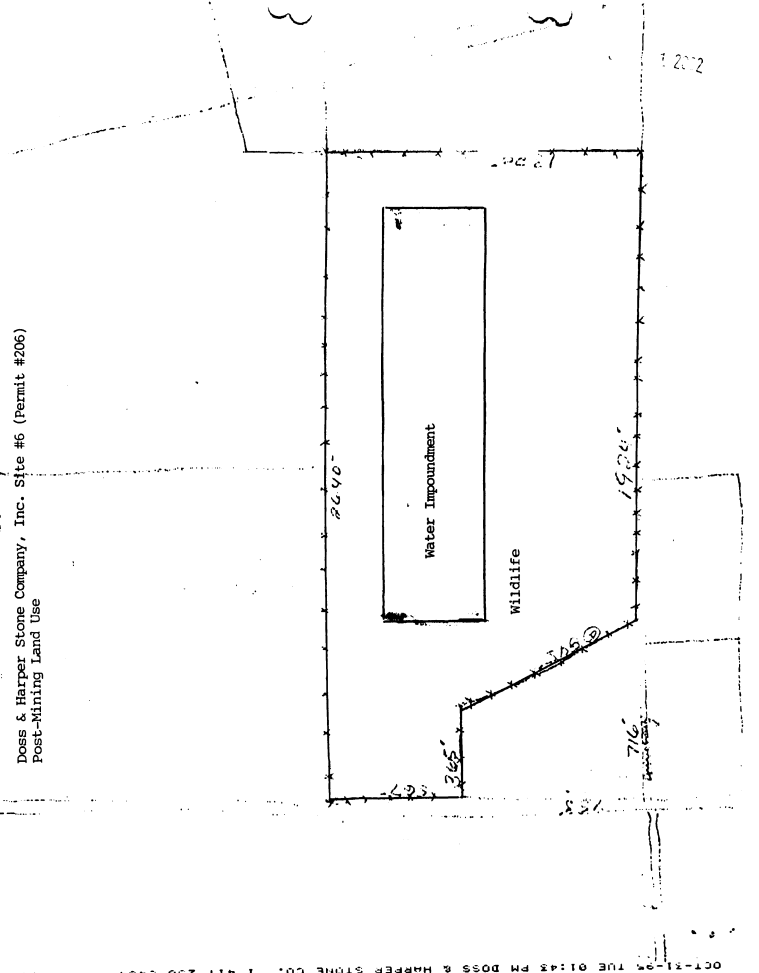
"Worth Changing Banks For"

Office (417) 778-7211

Member **::DIC** 







To be completed for each separate area of disturbance associated with mining operations.				
STE NAME OR NUMBER	PERMIT NUMBER			
1000x160 K363	206			
COMPANY NAME				
Juse Da su atore Co. o	Que.			
COUNTY 1/4 SECTION	SECTION	0		
bruell	E	30		
TOWNSHIP RANGE	AUNES	1/6		
241	\$8W	40		
RIVER OR STREAM NAME (FOR IN-STREAM ACRES)				
MINTERAL COMMODITY	ESTIMATED TONS/YEAR (FOR GRAVEL	SITES)		
dimestone				
NAME OF LANDOWNER (ATTACH LIST IF MORE THAN ONE)				
Hoove Brother Farms	_			
ADDRESS				
V. O. Box 728				
CITY COO	STATE	ZIP CODE		
West & Lains	Mo	45775		
SOURCE OF RIGHT TO MINE (CHECK ONE):		DATE OF AGREEMENT		
MINERAL DEED	LEASE	04-04-20		
WARRANTY DEED VERBALAGREEMENT				
DOTHER (DESCRIBE): WILLIAM VICK	susuing ago	ener		
MINERAL RIGHTS OWNER (ATTACH LIST IF MORE THAN ONE)				
Deme as above				
ADDRESS				
		,		
CITY	STATE	ZIP CODE		
SOURCE OF RIGHT TO MINE (CHECK ONE):		DATE OF AGREEMENT		
MINERAL DEED	LEASE			
WARRANTY DEED	VERBAL AGREEMENT			
OTHER (DESCRIBE):				

NOTE: Each site must be shown on a map and be included in a public notice and an approved mine plan.



TYPE OF PLAN (CHECK ONE):	MICCOUDLIANTS
SHORT TERM, FOR ONE PERMIT YEAR	MISSOURI LAND
LONG TERM, FOR PERIOD THROUGH DATE: 03-14-2000	RECLAMATION COMMISSION
DESCRIPTION OF SITE PRIOR TO LAND RECLAMATION COMMISSION PERMITTING (BY APP	LICANT OR PRIOR OPERATOR), INCLUDING SOIL, VEGETATION
AND TOPOGRAPHY.	
Sito has lies otringon	all trossif and
or of the roughly i	
Site has been stripped o Usgetation, which has been	used as fill on
art.	·
1620 4	
OPERATION PLAN - 10 CSR 40-10.020(2)(D)1.  A. TOPSOIL	
AVERAGE DEPTH OF TOPSOIL, PRIOR TO LAND RECLAMATION COMMISSION PERMITTING	IS TOPSOIL TO BE SOLD OR DISCARDED OFFSITE?
AVELIAGE DEF TO TO TO TO GOIL, FROM TO EARD REGERMATION COMMISSION FEMILITY THAT	
	INCHES TES OR NO
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL REMOVAL	
N-A	1
DESCRIBE METHODS AND EQUIPMENT USED FOR TOPSOIL STORAGE AND PROTECTION	

B. SPO	1	
DESCRIE	SE METHO	DS AND LOCATION OF SPOIL PLACEMENT AND DISPOSAL
a	SS	tional exact will be used as fill
	n Q	ite a
C ACI	D MATE	DIAI S
		DS AND EQUIPMENT USED FOR HANDLING ACID MATERIALS (IF NONE IS ANTICIPATED, WRITE "NONE" BELOW)
		,
		None
		<b>1</b> 50.
PIT	INFORM	IATION (GIVE ALL DIMENSIONS IN FEET)
		ON AND ORIENTATION OF PIT, IF NOT CLEAR ON SITE MAPS
		Sie site map
		PECEIVED
		J <b>\</b>
		APR 4 1996 D
		MISSOURI LAND
		RECLAMATION COMMISSION
YES	NO	
×		Will any excavation be at or within fifty feet (50') of the right-of-way of any public road?
<b>K</b> Ó		Will any highwall consisting of unconsolidated materials be left within fifty feet of the right-of-way of any
	_	public road? (NOTE: For unconsolidated materials left in place, a slope of no more than forty degrees may start near the right of way, and in no case may the excavation be closer to the right of way than fifty feet or twenty-five feet plus one and one-half (1-1/2) times the depth of unconsolidated material, whichever is
		greater, unless a variance is granted by the Commission.)

Will any excavation start at or within fifty feet (50') of any property line?

(NOTE: If the answer is "yes", a safety barrier may be needed.)

. REVEGETATION (Attach addit			
EVEGETATION MIX #1	PURPOSE OR LAND USE	B. SEEDING C	OR PLANTING TIME
	Wendle		
ESCRIBE METHODS AND EQUIPMENT TO	BE USED FOR SEEDING OR PLANTI	MB.	
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7	V-A		
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		s made, based on an analysis of so	oil texture and nutrients. Mu
ill be applied to all slopes exceeding	ng 5:1.		
SEEDED SPECIES	POUNDS/ACRE	TREE OR SHRUB SPECIES	STEMS/ACRE
	FOONDS/ACKE	THEE ON STINOD SPECIES	JIEMS/ACIL
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VEGETATION MIX #2	PURPOSE OR LAND USE	B. SEEDING C	DR PLANTING TIME
VEGETATION MIX #2	PURPOSE OR LAND USE	B. SEEDING C	DR PLANTING TIME
			DR PLANTING TIME
			OR PLANTING TIME
SCRIBE METHODS AND EQUIPMENT TO	BE USED FOR SEEDING OR PLANTI	NG	
ESCRIBE METHODS AND EQUIPMENT TO	BE USED FOR SEEDING OR PLANTI		
ill be applied to all slopes exceedi	BE USED FOR SEEDING OR PLANTI  ccording to recommendations ng 5:1.	s made, based on an analysis of so	oil texture and nutrients. Mu
SCRIBE METHODS AND EQUIPMENT TO	BE USED FOR SEEDING OR PLANTI	NG	
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SCRIBE METHODS AND EQUIPMENT TO me and fertilizer will be applied a Il be applied to all slopes exceedi	BE USED FOR SEEDING OR PLANTI  ccording to recommendations ng 5:1.	s made, based on an analysis of so	oil texture and nutrients. M

ATTACH ADDITIONAL SHEETS FOR ADDITIONAL SEED MIXES.

Sevel and Clean of floor  Pushed against highwall and  Playse.	Staled to 3-1
C DESCRIPE THE CENEDAL SECUENCE AND THANKS OF THE CO.	OTIVITIE C
GRADING Ofter expiration or renewal of the Denface Mining disturbance occurs	Permitunderwhie
REPLACEMENT OF TOPSOIL  \( \sum_{} \sum_{} \)	
REVEGETATION W-A	RECEIVED  APR 4 1996  MISSOURI LAND RECLAMATION COMMISSION
AVERAGE DEPTH OF REPLACED TOPSOIL (INCHES)	
D. USE OF LAND WHEN RECLAIMED  Estimate acreage of each land use below, after reclamation	ESTIMATED ACRES:
Wildlife (forest or other habitat with livestock excluded)	
Agricultural (pasture, cropland, and horticultural)	
Development (residential, industrial, and recreational)	40
Water impoundments (for wildlife, agricultural, or development)	

PAGE 4 OF 5

B. GRADING

MO 780-1327 (12-91)

By my signature, I attest to the following:

- 1. All statements made on this Mine Plan Form are correct, complete, and true, to the best of my knowledge.
- 2. I or the company I am authorized to represent intend(s) to mine in accordance with this Mine Plan Form, and in accordance with the Missouri Land Reclamation Act, Sections 444.760 through 444.789, RSMo (Supp. 1990), and all rules, regulations, orders, decisions and permits of the Missouri Land Reclamation Commission pertaining to my company's surface mining operations.
- 3. I have obtained the approval of all landowner's for all proposed post-reclamation land uses.
- 4. I have a valid agreement with all landowners which gives me the right to grant access to the Director of the Missouri Land Reclamation Commission and his authorized representatives, and I grant such access, and further where I have no such right, I have attached signed affidavits from the landowners, granting such access.



MISSOURI LAND RECLAMATION COMMISSION

SIGNATURE OF APPRICANT DATE  OTHER MERICANT OF 04-96				
NOTARY PUBLIC EMBOSSER SEAL STATE SUBSCRIBED AND SWORN BEFORE THE	SUBSCRIBED AND SWORN BEFORE ME, THIS		COUNTY (OR CITY OF ST. LOUIS)	
DAY OF ( A)	Vril 1996	USE RUBBEI	R STAMP IN CLEAR AREA BELOW	
- Thung,	NOTARY PUBLIC SIGNATURE  MY COMMISSION EXPIRES  A TANK 2/7/99  NOTARY PUBLIC NAME (TYPED OR PRINTED)  Shir & J. C. C. P. M. T. H. M.		SHIRLEY, IL GRANTHAM  NOTARY PUBLIC STATE OF MISSOUR;  COUNTY OF COLE  MY COMMISSION EXPIRES:  EEBRUARY Z, 1999	
APPROVED BY (DIRECTOR'S REPRESENTATIVE)	DATE APPROVED		PERMIT NUMBER	
MEC, P.C.	4-11-96		206	

